

**GOVERNMENT OF ANDHRA PRADESH
ABSTRACT**

ESTABLISHMENT-BCWD- Payment of remuneration for the services of One Data Entry Operators for the period from 21.6.20011 to 20.09.2011 – Sanctioned – Orders – Issued.

BACKWARD CLASSES WELFARE (OP) DEPARTMENT

G.O.Rt.No. 376

Dated:1.10.2011

Read the following:-

1. G.O.Rt.No.150, BCW (OP) Dept., dated: 03/05/2-2011
2. M/s Jyothi Computers, Bharkatpura, Bill No.JCS/BC/2011/9/7,
Bill No.JCS/BC/2011/9/7,Bill No.JCS/BC/2011/9/7
3. G.O.Rt.No: 54, Backward Classes Welfare Department,
Dated: 14.2.2011.

ORDER:

Sanction is hereby accorded for payment of Rs. 38,779/- (Rupees Thirty Eight Thousand Seven Hundred and Seventy Nine) i.e. Rs. 28,500/- towards Remuneration and Rs. 1425/- towards 5% of Outsourcing Service Charges on remuneration , and Rs. 3879/- towards 13.61% employer contribution of P.F, and Rs. 1354/- towards 4.75% employer contribution of ESI , and Rs. 3621/- towards 10.3% service tax to M/s Jyothi Computer services , Burketpura, Hyderabad, for having arranged the services of Data Entry Operator – cum- assistants for the period from 21.6.2011 to 20.9.2011.

2. The B.C. Welfare (Claims) Department are requested to draw and credit an amount of Rs.38,779/- (Rupees Thirty Eight Thousand Seven Hundred Seventy Nine only) sanctioned in para 1 above, by way of crediting the amount to the account number 62036520074 of State Bank of Hyderabad, in the name of Jyothi Computer Services, Ramnagar.

3. The expenditure shall be debited to the H/A “2251 – Secretariat Social Services - 090-Secretariat, SH(17) B.C. Welfare Department – 300 - Other Contractual Services”.

4. This order issues with the concurrence of Finance Department, vide their U.O.No.9959/79/A2/Ex.SW/2011, Dated: 16.4.2011.

(By ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRAPRADESH)

**A.K.PARIDA
PRINCIPAL SECRETARY TO GOVERNMENT**

To
The B.C Welfare (Claims) Dept.,
M/s Jyothi Computer Services, Bharkatpura,
The Deputy Pay and Accounts Officer, Sectt., Br., Hyd.
The SC/SF

//Forwarded by Order//

SECTION OFFICER